

## **CURRENTLY PENDING CLAIMS**

Please cancel claims 1-39.

1-39. (Canceled)

Please add new claims 40-59 as follows.

40. (New) An elevator communication system, comprising:

a cab computer provided in communication with an elevator cab, an elevator control system and a server containing information content;

a display provided in communication with the cab computer, the display positioned within the elevator cab;

wherein the cab computer receives elevator-specific data from the elevator control system;

wherein the cab computer determines the type of information content to be presented on the display based upon the elevator-specific data received from the elevator control system.

41. (New) The elevator communication system of claim 40, wherein the cab computer presents directional information on the display based upon receiving elevator-specific data pertaining to a current floor of the elevator.

42. (New) The elevator communication system of claim 40, wherein the cab computer presents directional information on the display based upon receiving elevator-specific data pertaining to a destination floor of the elevator.

43. (New) The elevator communication system of claim 42, wherein the directional information comprises a map of the destination floor.

44. (New) The elevator communication system of claim 42, wherein the directional information comprises a directory of services for the destination floor.

45. (New) The elevator communication system of claim 40, wherein the elevator-specific data comprises passenger information.

46. (New) The elevator communication system of claim 45, wherein the passenger information is input using a passenger input device.

47. (New) The elevator communication system of claim 40, wherein the elevator-specific data comprises occupancy level information.

48. (New) The elevator communication system of claim 40, wherein the elevator-specific data comprises elevator cab direction.

49. (New) A method of presenting information content in an elevator cab, the method comprising the steps of:

providing a cab computer in communication with an elevator cab, an elevator control system and a server containing information content;

providing a display in communication with the cab computer, the display positioned within the elevator cab; and

using the cab computer to perform the steps of:

receiving elevator-specific data from the elevator control system; and

determining the type of information content to be presented on the display based upon the elevator-specific data received from the elevator control system.

50. (New) The method of claim 49, wherein the cab computer presents directional information on the display based upon receiving elevator-specific data pertaining to a current floor of the elevator.

51. (New) The elevator communication system of claim 49, wherein the cab computer presents directional information on the display based upon receiving elevator-specific data pertaining to a destination floor of the elevator.

52. (New) The elevator communication system of claim 51, wherein the directional information comprises a map of the destination floor.

53. (New) The elevator communication system of claim 51, wherein the directional information comprises a directory of services for the destination floor.

54. (New) The elevator communication system of claim 49, wherein the elevator-specific data comprises passenger information.

55. (New) The elevator communication system of claim 54, wherein the passenger information is input using a passenger input device.

56. (New) The elevator communication system of claim 49, wherein the elevator-specific data comprises occupancy level information.

57. (New) The elevator communication system of claim 49, wherein the elevator-specific data comprises elevator cab direction.

58. (New) An elevator communication system, comprising:

a cab computer provided in communication with an elevator cab, an elevator control system and a server containing information content;

a display provided in communication with the cab computer, the display positioned within the elevator cab;

wherein the cab computer receives real-time elevator-specific data from the elevator control system;

wherein the cab computer determines the type of information content to be presented on the display based upon the real-time elevator-specific data received from the elevator control system.

59. (New) The system of claim 58, wherein the real-time elevator-specific data received from the elevator control system comprises the local time and the local temperature..